Sertifikaat

REPUBLIEK VAN SUID AFRIKA

PATENT KANTOOR DEPARTEMENT VAN HANDEL EN NYWERHEID

A CONTRACT OF THE PARTY OF THE

Record PTO 1535 1 49 Certificate MAY 2005

REPUBLIC OF SOUTH AFRICA

#2

PATENT OFFICE DEPARTMENT OF TRADE AND INDUSTRY

Hiermee word gesertifiseer dat This is to certify that

REC'D 19 APR 2004

WIPO

PCT

the documents annexed hereto are true copies of:

Application forms P.1, P.2, provisional specification and drawing of South African Patent Application No. 2002/3851 as originally filed in the Republic of South Africa on 15 May 2002 and post-dated to 15 November 2002 in the name of BRYAN BARKER SPEIGHT for an invention entitled: "DEVICE FOR ENHANCING WELL-BEING".

Geteken te

PRETORIA

Signed at

in die Republiek van Suid-Afrika, hierdie

in the Republic of South Africa, this

dag van

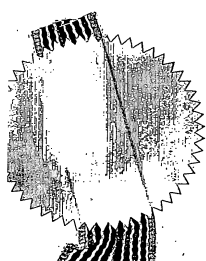
19th

March 2004

ay of

Registrar of Patents

PRIORITY DOCUMENT
SUBMITTED OR TRANSMITTED IN
COMPLIANCE WITH
RULE 17.1(a) OR (b)



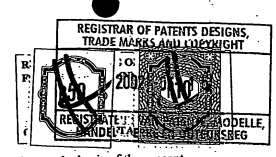
FORM P2 (IN DUPLICATE)

<u></u>			.000	- 	
REPUBLIC OF SOUTH AFRIC	!A .	REGISTRAR O	f patents)& 200 3		rs ACT, 1978
OFFICIAL APPLICATION NO		IG DATE: PRO	VISIONAL	ACCEPTA	NCE DATE
2002/385 INTERNATIONAL CLASSIFICAT	# Posto	Q 2002 0	-1.5		
INTERNATIONAL CLASSIFICAT	TON LODGIN	NG DATE : CON	IPLETE	GRANTED D	ATE
1					
FULL NAME(S) OF APPLICA	NT/S/PATENT	EE(S)		•	
BRYAN BARKER SPEIG	HT		• • • • • • • • • • • • • • • • • • • •		
·.			-		
APPLICANTS SUBSTITUTED	· 1				
71	<u>: </u>				<u> </u>
					
ASSIGNEE(S)				•	
71	· .				
DATE REGISTERED				•	
FULL NAME(S) OF INVENTO	PR(S)				
					•
BRYAN BARKER SPEIGHT					• • •
PRIORITY CLAIMED	COUNTRY	NII	MBER	DATE	
	1	110	WIDEK	DATE	
NB. Use International	(:		201	
abbreviation for country (See	33 NT/	31		32	٠.
Schedule 4)	N/.	A. !		. !	
	<u> </u>				
		-			
TITLE OF INVENTION					
<u>54</u>					
DEVICE FOR ENHANCI	NG WELL-E	BEING	•	-	
ADDRESS OF APPLICANT(S)	/APPLICANTS	SI			
13 Cadmore Road, Botha'	s Hill, 3660,	Kwa Zulu Na	tal		
_					
ADDRESS FOR SERVICE				· · · · · · · · · · · · · · · · · · ·	DEE
74 MORRISON FORSTER I	NC. POBOX	K 2004 MOUN	T EDGECON	√BE 4300	<u>REF.</u> 549411
· 					747411
DATE REGISTERED					
PATENT OF APPLICATION N	O. DATE	OF ANY CHA	VGFI		<u> </u>
61	- 				
FRESH APPLICATION BASEI	DATE	OF ANY CHAN	IGEI .	•	
ON	DAIL	OI ANT CHAI	IOE		•
					
•					
<u> </u>					
		···			

FORM P.1 (in duplicate)

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978

. APPLICATION FOR A PATENT AND ACKNOWLEDGMENT OF RECEIPT (SECTION 30(1) - REGULATION 22)



The gra	ant of a patent is hereby requested by the underment	ioned application on the basis of the present					
applica	tion filed in duplicate	·					
	OFFICIAL APPLICATION NO.	(i) OUR REFERENCE					
		549 411					
21	2002/3851	349 411					
(ii FULL NAME(S) OF APPLICANT(S)							
71	BRYAN BARKER SPEIGHT						
/1	DK TAIN DAUGER ST 22-01-1						
	(iii) ADDRESS(ES) C	F APPLICANTS					
120	Cadmore Road, Botha's Hill, 3660, Kwa Zu	lu Natal					
. [13]	aumore Road, Doma 3 mm, 3000, 1244 24						
	(iv) TITLE OF 1	NVENTION					
54		BEING					
(v)	PRIORITY IS CLAIMED AS SET OUT ON THE ACCOM	PANYING FORM P2.					
(vi)	THIS APPLICATION IS FOR A PATENT OF ADDITION	OF PATENT APPLICATION NO.					
. (1-7	21 01						
	21 01						
	THE PARTY AND TO A PROPERTY AND THE PARTY AN	DAG OF SECTION 37 AND BASED ON APPLICATION NO.					
(vii)		RMS OF SECTION 37 AND BASED ON APPLICATION NO.					
• •	21 01	<u>·</u>					
٠		•					
(viii)	THIS APPLICATION IS ACCOMPANIED BY	•					
XX	1. A single copy of a provisional specification of 4 page						
XX	Drawings of 1 sheets Publication particulars and abstract (form P.8 in duplicated)						
·	Publication particulars and abstract (form F.s in depitication A copy of Figure of the drawings (if any) for the abstract	·					
	A copy of Figure of the drawings (11 any) for the distant Assignment of invention						
	6. Certified priority document(s) (State number)	· · ·					
•	7. Translation of the priority document(s)						
	8. An assignment of priority rights.						
XX	9. A copy of the form P. 2						
122	10. A declaration of power of attorney on form P.3.						
	11. Request for ante-dating on form P.4						
 	12. Request for classification on form P.9						
· 	13						
L		 ·					

(ix) ADDRESS FOR SERVICES : MORRISON FORSTER INC. P O BOX 2004 MOUNT EDGECOMBE 4300

Dated this 10 day of May

2002

MORRISON FORSTER INC.

APPLICANT'S PATENT ATTORNEYS

REGIETRAD OF PATENTS DESIGNS, TRADE MARKS AND COPYRIGHT

OFFICIAL DATE STAMP

REGISTRATE ARVAN BATENTS MODELLE HANDELSMERKE EN OUTEURSREG

MORRISON FORSTER INC.

FORMP6

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978 PROVISIONAL SPECIFICATION (Section 30 (1) - Regulation 27)

OFFICIAL APPLICATION NO

LODGING DATE

OUR REFERENCE .

FULL NAME(S) OF APPLICANT(S) 21 01 22 105 200 95-15 FULL NAME(S) OF APPLICANT(S)	549 411	
FULL NAME(S) OF APPLICANT(S) \\15 \ 11 \ \2002		
FULL NAME(S) OF INVENTOR(S)	·	
72 BRYAN BARKER SPEIGHT		

TITLE OF INVENTION

54 DEVICE FOR ENHANCING WELL-BEING

.2002/3859

FIELD OF THE INVENTION

This invention relates to a device for enhancing well-being in humans and any animals who can be made to use the device.

BACKGROUND OF THE INVENTION

It has been proposed to use an inhalation device for the treatment of asthma by providing a magnet in the path of the air being drawn through the inhaler.

It has now surprisingly been found that the immune system and other functions of the body which are associated with the well-being of a person may be substantially improved by the use of magnetised oxygen.

It is well known that oxygen is a paramagnetic material and that if it is magnetised its electronic loops are oriented with the field applied and that their magnetic fields add to the applied field.

It is also known that the iron atoms present in haemoglobin attract oxygen but it appears that no-one has ever considered the provision of magnetised oxygen in order to increase this attraction.

It is an object of the present invention to provide magnetised oxygen to haemoglobin to enhance the absorption and/or adsorption of oxygen by haemoglobin and thereby enhance a person's well-being.

THE INVENTION

According to the invention a device is provided which includes an inlet for air to be drawn through the device and an outlet adapted for a person to draw air therethrough, the current of air being led through or past a magnet of sufficient strength to magnetise the oxygen in the air.

In a preferred form of the invention the magnet takes the form of a ring and has a strength of some 15 000 gauss.

It is believed that the magnetised oxygen is soon absorbed by the plasma and then transferred to the haemoglobin. Although the Applicant is not regarded as being bound by the possible theory of how the reaction takes place, it is suggested that the inhalation of large volumes of air causes a difference of partial pressures of the gases involved, with the result that the magnetised oxygen is preferentially absorbed by the plasma and then transfers due to the magnetic properties of the iron present in the haemoglobin molecules. The relationship between the plasma oxygen partial pressure with the degree to which the potential oxygen-carrying haemoglobin sites shows an excellent increase in the saturation percentage of oxygen and the partial pressure of oxygen an this is enhanced by magnetising the oxygen.

Based on anecdotal cases, it has become clear that there is a definite improvement in immune system and that persons using the inhaler have reported exciting improvements in their health. These results have been supported by pathological tests and particularly by oxygen levels in the blood. One patient of 61 years had an oxygen count of 0840 on one particular day before starting using an inhaler and this increased to 1054 within two weeks.

EMBODIMENT OF THE INVENTION

An embodiment of the invention is illustrated in the accompanying drawings which show the exterior of the device from the bottom and from the top; and a cross section which shows the inlet indicated by arrows, the ring magnet and the mouth piece. Dated this

10

day of

May

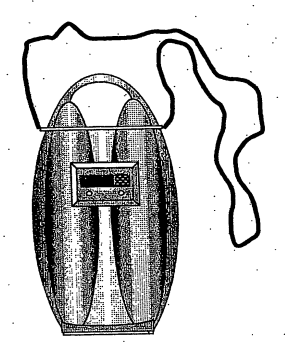
2002

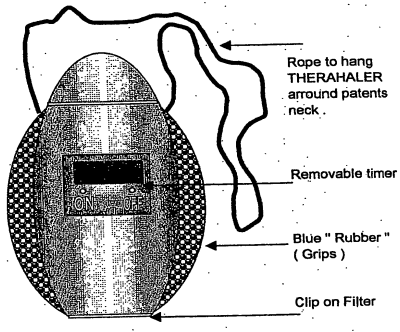
MORRISON FORSTER INC

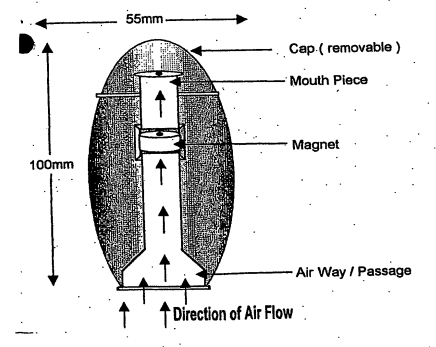
APPLICANTS' PATENT ATTORNEYS

Best Available Copy

B B SPEIGHT







Best Available Copy

MORRISON FORSTER INC APPLICANTS' PATENT ATTORNEYS